

32.4 Popping of Stack Frames

Recall the translation scheme for clauses:

$$\begin{aligned} \text{code}_C r &= \text{pushenv } m \\ &\quad \text{code}_G g_1 \rho \\ &\quad \dots \\ &\quad \text{code}_G g_n \rho \\ &\quad \text{popenv} \end{aligned}$$

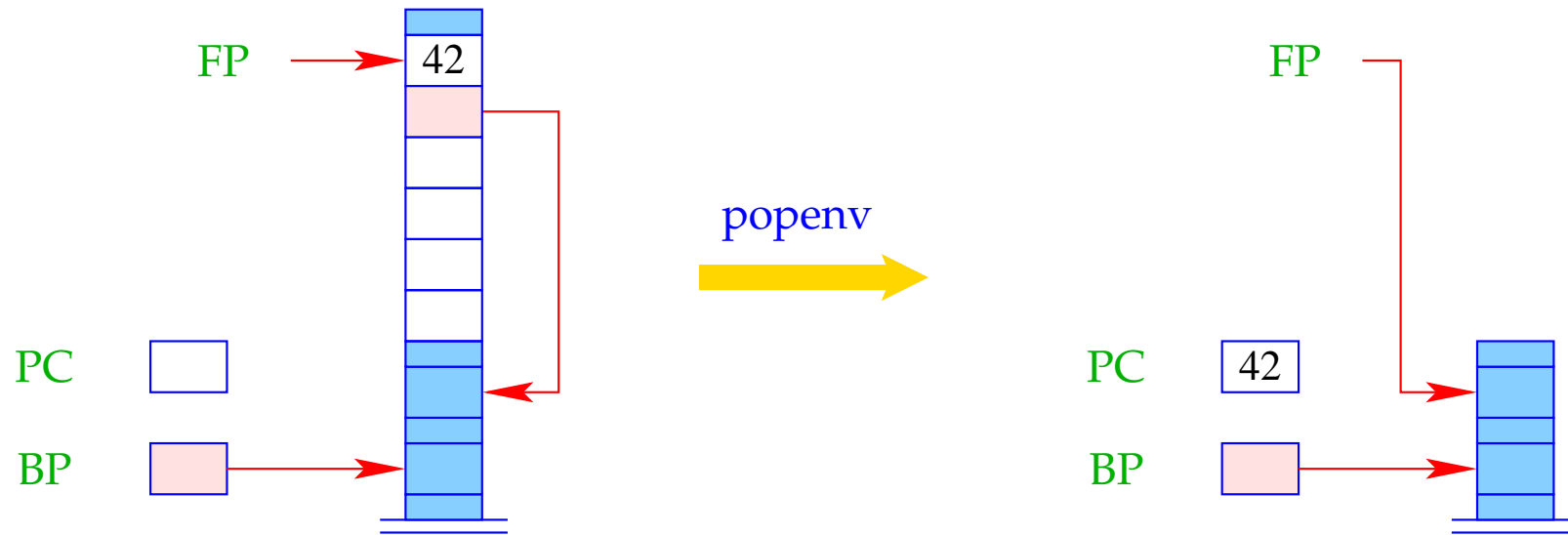
The present stack frame can be **popped** ...

- if the applied clause was the **last** (or **only**); and
- if all goals in the body are definitely **finished**.

\implies the backtrack point is **older** :-)

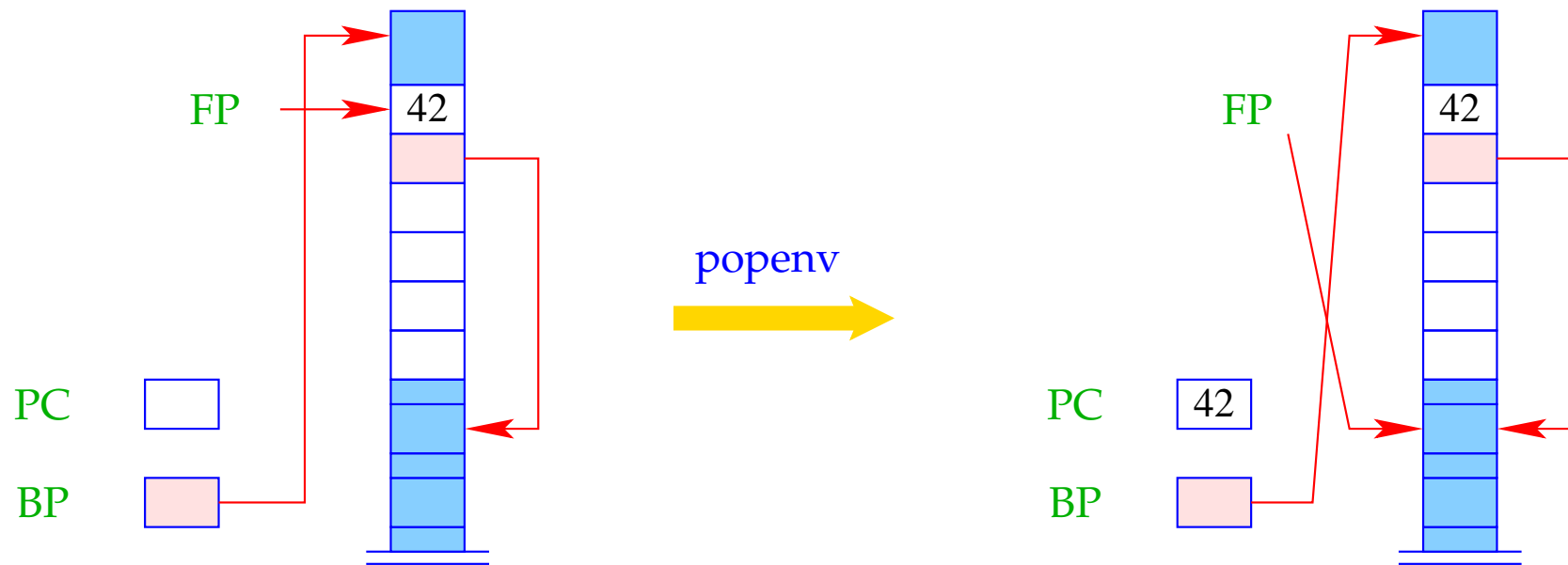
\implies **FP > BP**

The instruction `popenv` restores the registers `FP` and `PC` and possibly pops the stack frame:



```
if (FP > BP) SP = FP - 6;  
PC = posCont;  
FP = FPold;
```

Warning: `popenv` may fail to de-allocate the frame !!!



```

if (FP > BP) SP = FP - 6;
PC = posCont;
FP = FPold;

```

If popping the stack frame fails, new data are allocated on top of the stack. When returning to the frame, the locals still can be accessed through the **FP** :-))

33 Queries and Programs

The translation of a program: $p \equiv rr_1 \dots rr_h ? g$
consists of:

- an instruction `no` for failure;
- code for evaluating the query `g`;
- code for the predicate definitions rr_i .

Preceding query evaluation:

- \implies initialization of registers
- \implies allocation of space for the globals

Succeeding query evaluation:

- \implies returning the values of globals

```

code p =      init A
              pushenv d
              codeG g ρ
              halt d
            A: no
              codeP rr1
              ...
              codeP rrh

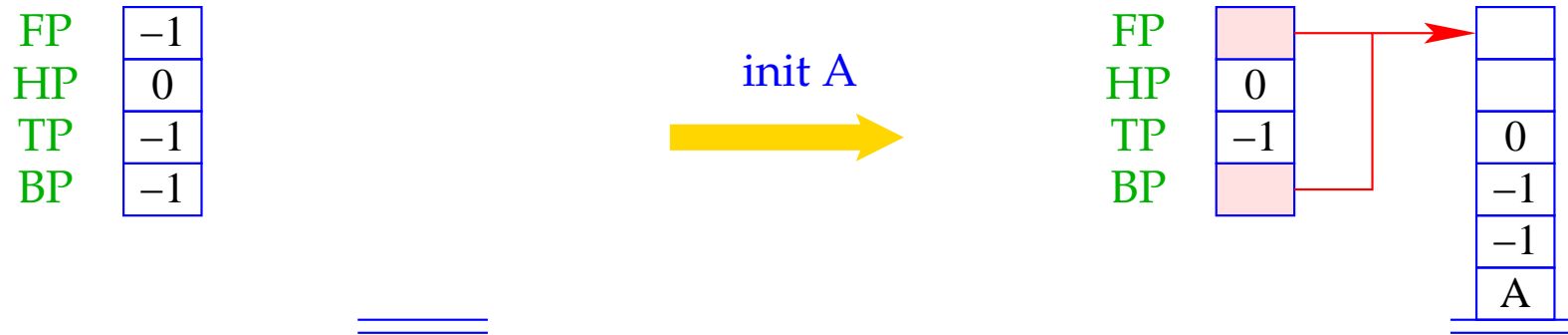
```

where $free(g) = \{X_1, \dots, X_d\}$ and ρ is given by $\rho X_i = i$.

The instruction `halt d ...`

- ... terminates the program execution;
- ... returns the bindings of the d globals;
- ... causes backtracking — if demanded by the user :-)

The instruction `init A` is defined by:



BP = FP = SP = 5;
S[0] = A;
S[1] = S[2] = -1;
S[3] = 0;
BP = FP;

At address "A" for a failing goal we have placed the instruction `no` for printing `no` to the standard output and halt :-)

The Final Example:

$$\begin{array}{lll}
 t(X) \leftarrow \bar{X} = b & q(X) \leftarrow s(\bar{X}) & s(X) \leftarrow \bar{X} = a \\
 p \leftarrow q(X), t(\bar{X}) & s(X) \leftarrow t(\bar{X}) & ? \quad p
 \end{array}$$

The translation yields:

	init N		popenv	q/1:	pushenv 1	E:	pushenv 1
	pushenv 0	p/0:	pushenv 1		mark D		mark G
	mark A		makr B		putref 1		putref 1
	call p/0		putvar 1		call s/1		call t/1
A:	halt 0		call q/1	D:	popenv	G:	popenv
N:	no	B:	mark C	s/1:	setbtp	F:	pushenv 1
t/1:	pushenv 1		putref 1		try E		putref 1
	putref 1		call t/1		delbtp		uatom a
	uatom b	C:	popenv		jump F		popenv

34 Last Call Optimization

Consider the `app` predicate from the beginning:

$$\text{app}(X, Y, Z) \leftarrow X = [], Y = Z$$
$$\text{app}(X, Y, Z) \leftarrow X = [H|X'], Z = [H|Z'], \text{app}(X', Y, Z')$$

We observe:

- The recursive call occurs in the **last** goal of the clause.
- Such a goal is called **last call**.

\implies we try to evaluate it in the **current** stack frame !!!

\implies after (successful) completion, we will not return to the current caller !!!

Consider a clause r :
 with m locals where
 code_G :

$p(X_1, \dots, X_k) \leftarrow g_1, \dots, g_n$
 $g_n \equiv q(t_1, \dots, t_h)$. The interplay between code_C and

$\text{code}_C r =$

```

pushenv m
code_G g_1 rho
...
code_G g_{n-1} rho
mark B
code_A t_1 rho
...
code_A t_h rho
call q/h
B : popenv
  
```

Replacement:	mark B	\implies	lastmark
	call q/h; popenv	\implies	lastcall q/h m

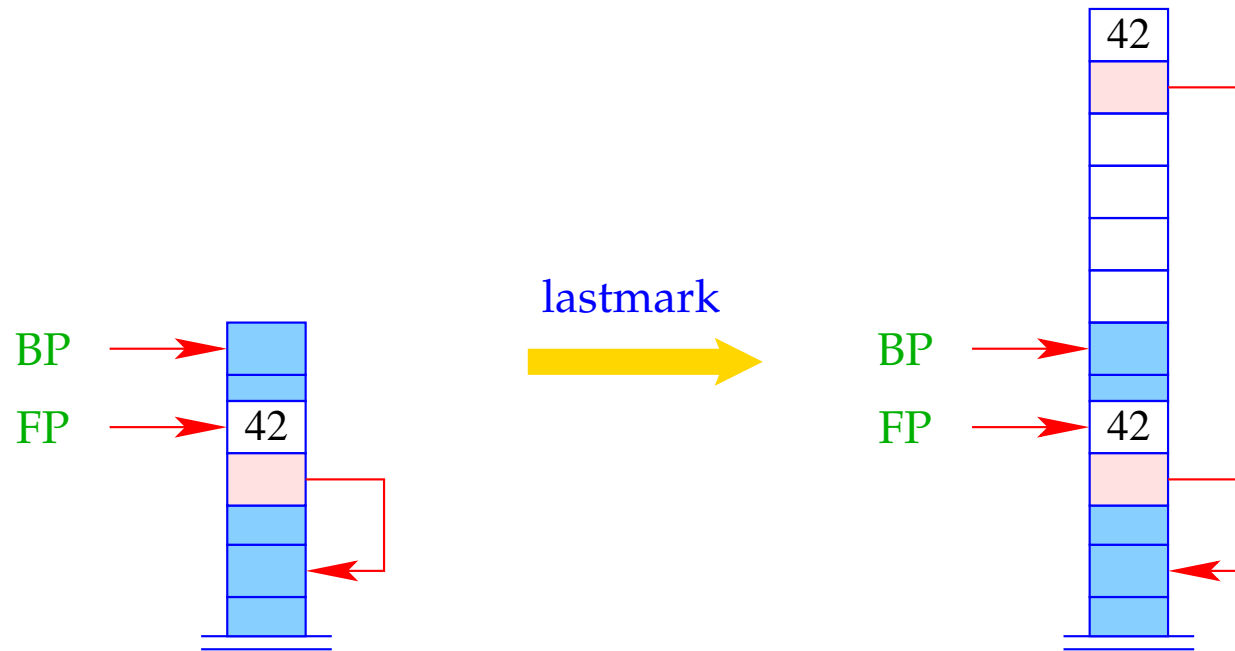
Consider a clause r : $p(X_1, \dots, X_k) \leftarrow g_1, \dots, g_n$
 with m locals where $g_n \equiv q(t_1, \dots, t_h)$. The interplay between code_C and code_G :

$\text{code}_C r =$ $\text{pushenv } m$
 $\text{code}_G g_1 \rho$
 ...
 $\text{code}_G g_{n-1} \rho$
 lastmark
 $\text{code}_A t_1 \rho$
 ...
 $\text{code}_A t_h \rho$
 $\text{lastcall } q/h \ m$

Replacement:	$\text{mark } B$	\implies	lastmark
	$\text{call } q/h; \text{popenv}$	\implies	$\text{lastcall } q/h \ m$

If the current clause is not **last** or the g_1, \dots, g_{n-1} have created backtrack points, then **FP** \leq **BP** :-)

Then **lastmark** creates a new frame but stores a reference to the **predecessor**:



```

if (FP  $\leq$  BP) {
    SP = SP + 6;
    S[SP] = posCont; S[SP-1] = FPold;
}

```

If **FP** $>$ **BP** then **lastmark** does nothing :-)

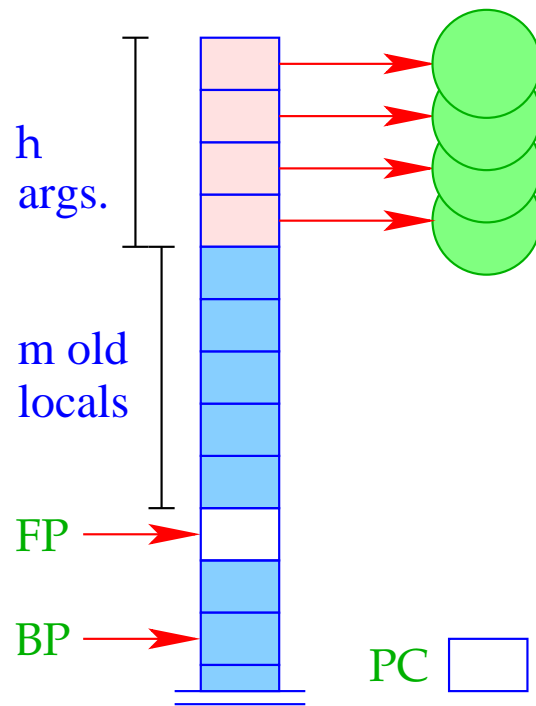
If $FP \leq BP$, then `lastcall q/h m` behaves like a normal `call q/h`.

Otherwise, the current stack frame is re-used. This means that:

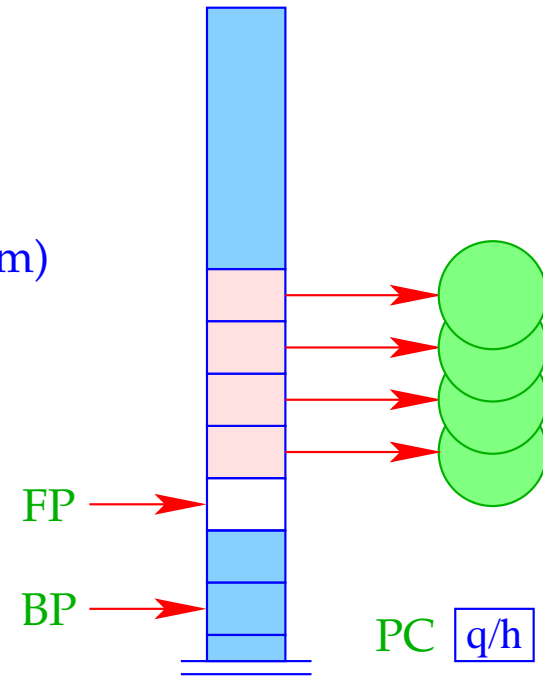
- the cells $S[FP+1], S[FP+2], \dots, S[FP+h]$ receive the new values and
- `q/h` can be jumped to `:-)`

```
lastcall q/h m = if (FP ≤ BP) call q/h;
                else {
                    move m h;
                    jump q/h;
                }
```

The difference between the old and the new addresses of the parameters `m` just equals the number of the `local variables` of the current clause `:-))`



lastcall (q/h,m)



Example:

Consider the clause:

$$a(X, Y) \leftarrow f(\bar{X}, X_1), a(\bar{X}_1, \bar{Y})$$

The last-call optimization for `codeC r` yields:

	mark A	A:	lastmark
pushenv 3	putref 1		putref 3
	putvar 3		putref 2
	call f/2		lastcall a/2 3

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The last-call optimization for `codeC r` yields:

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pushenv 3	putref 1	putref 3
	putvar 3	putref 2
	call f/2	lastcall a/2 3

Note:

If the clause is **last** and the last literal is the **only one**, we can skip **lastmark** and can replace **lastcall q/h m** with the sequence **move m n; jump p/n :-))**

Example:

Consider the **last** clause of the `app` predicate:

$$\text{app}(X, Y, Z) \leftarrow \bar{X} = [H|X'], \bar{Z} = [\bar{H}|Z'], \text{app}(\bar{X}', \bar{Y}, \bar{Z}')$$

Here, the last call is the **only one** :-). Consequently, we obtain:

A:	pushenv 6		uref 4	bind
	putref 1	B:	son 2	E: putref 5
	ustruct [[]]/2 B		uvar 6	putref 2
	son 1		up E	putref 6
	uvar 4		D: check 4	move 6 3
	son 2	C:	putref 4	jump app/3
	uvar 5		putvar 6	
	up C		putstruct [[]]/2 D	
			son 1	

35 Trimming of Stack Frames

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- Pop the **dead** variables — if possible **:-}**

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Consider the clause:

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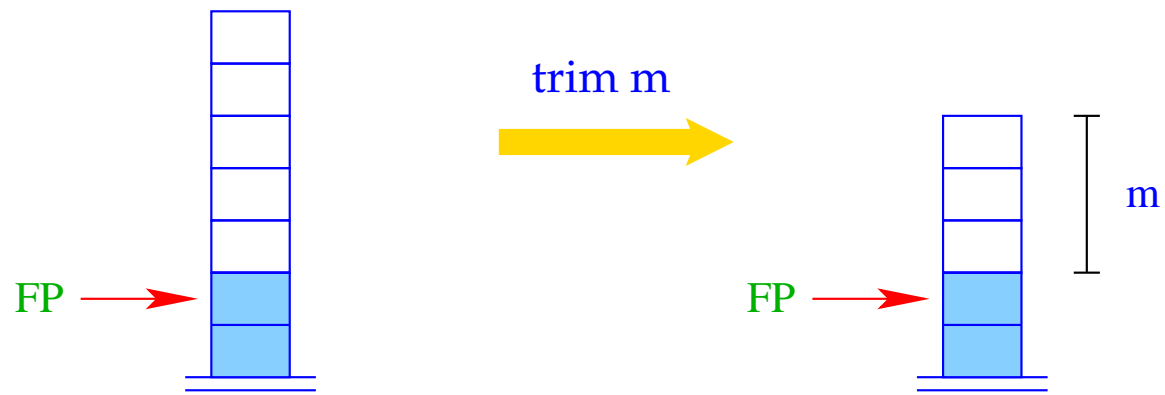
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After the query $p_2(\bar{X}_1, X_2)$, variable X_1 is dead.

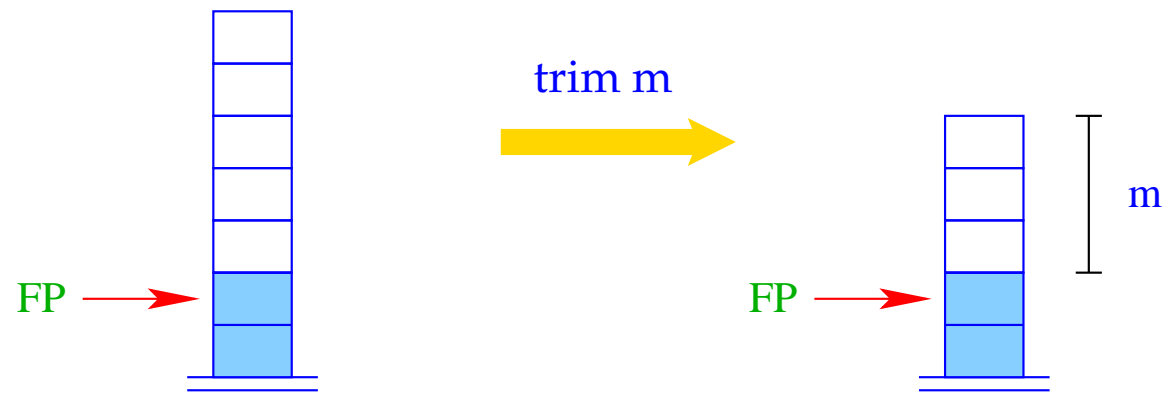
After the query $p_3(\bar{X}_2, X_3)$, variable X_2 is dead **:-)**

After every non-last goal with dead variables, we insert the instruction `trim` :



```
if (FP ≥ BP)
    SP = FP + m;
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After every non-last goal with dead variables, we insert the instruction `trim` :



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The dead locals can only be popped if no new backtrack point has been allocated :-)

Example (continued):

$$a(X, Z) \leftarrow p_1(\bar{X}, X_1), p_2(\bar{X}_1, X_2), p_3(\bar{X}_2, X_3), p_4(\bar{X}_3, \bar{Z})$$

Ordering of the variables:

$$\rho = \{X \mapsto 1, Z \mapsto 2, X_3 \mapsto 3, X_2 \mapsto 4, X_1 \mapsto 5\}$$

The resulting code:

pushenv 5	A:	mark B	mark C	lastmark
mark A		putref 5	putref 4	putref 3
putref 1		putvar 4	putvar 3	putref 2
putvar 5		call p ₂ /2	call p ₃ /2	lastcall p ₄ /2 3
call p ₁ /2	B:	trim 4	C:	trim 3

36 Clause Indexing

Observation:

Often, predicates are implemented by case distinction on the first argument.

- ⇒ Inspecting the first argument, many alternatives can be excluded :-)
- ⇒ Failure is earlier detected :-)
- ⇒ Backtrack points are earlier removed. :-))
- ⇒ Stack frames are earlier popped :-)))

Example: The app-predicate:

$$\text{app}(X, Y, Z) \leftarrow X = [], Y = Z$$
$$\text{app}(X, Y, Z) \leftarrow X = [H|X'], Z = [H|Z'], \text{app}(X', Y, Z')$$

- If the root constructor is $[]$, only the first clause is applicable.
- If the root constructor is $[[|]$, only the second clause is applicable.
- Every other root constructor should **fail !!**
- Only if the first argument equals an unbound variable, both alternatives must be tried **;-)**

Idea:

- Introduce separate try chains for every possible constructor.
- Inspect the root node of the first argument.
- Depending on the result, perform an **indexed** jump to the appropriate try chain.

Assume that the predicate p/k is defined by the sequence rr of clauses $r_1 \dots r_m$.

Let **tchains** rr denote the sequence of try chains as built up for the root constructors occurring in unifications $X_1 = t$.

Example:

Consider again the `app`-predicate, and assume that the code for the two clauses start at addresses A_1 and A_2 , respectively.

Then we obtain the following four `try chains`:

<code>VAR:</code>	<code>setbtp</code>	<code>// variables</code>	<code>NIL:</code>	<code>jump A₁</code>	<code>// atom []</code>
	<code>try A₁</code>				
	<code>delbtp</code>		<code>CONS:</code>	<code>jump A₂</code>	<code>// constructor []</code>
	<code>jump A₂</code>		<code>ELSE:</code>	<code>fail</code>	<code>// default</code>

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	<code>jump A₂</code>				
			<code>ELSE:</code>	<code>fail</code>	<code>// default</code>

The new instruction `fail` takes care of any constructor besides `[]` and `[[]]` ...

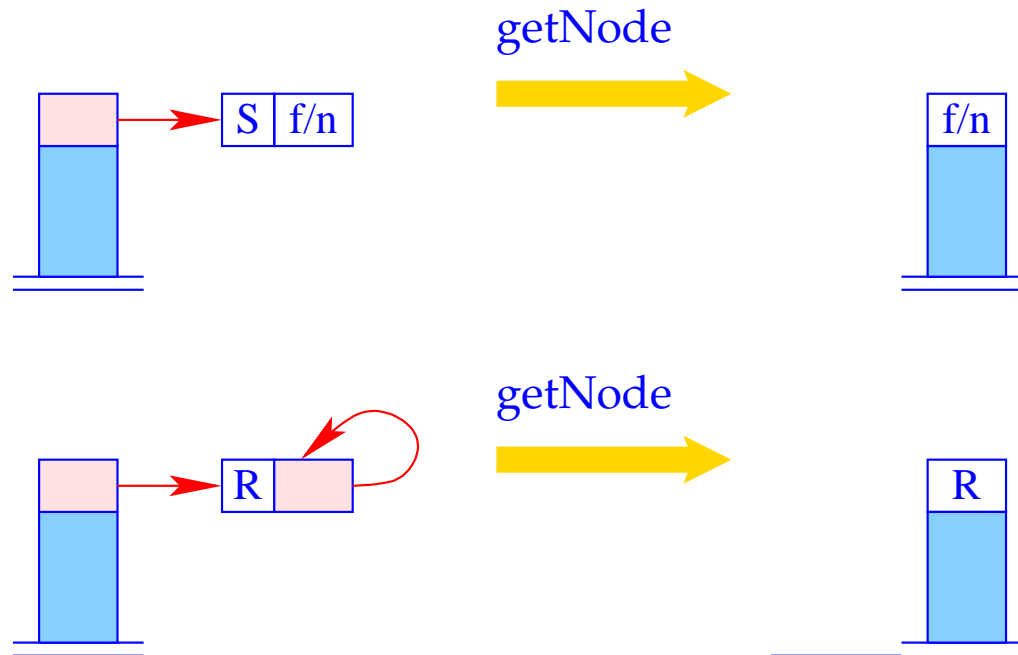
`fail` = `backtrack()`

It directly triggers **backtracking** :-)

Then we generate for a predicate p/k :

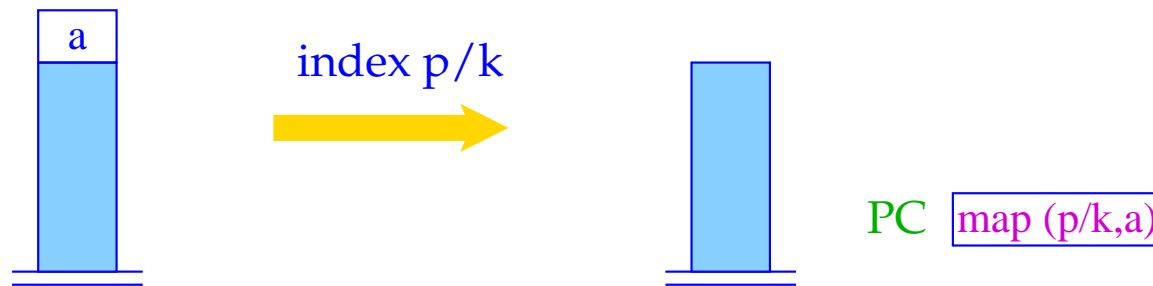
```
codep rr =      putref 1
                  getNode // extracts the root label
                  index p/k // jumps to the try block
                  tchains rr
A1 : codeC r1
      ...
Am : codeC rm
```

The instruction `getNode` returns "R" if the pointer on top of the stack points to an unbound variable. Otherwise, it returns the content of the heap object:



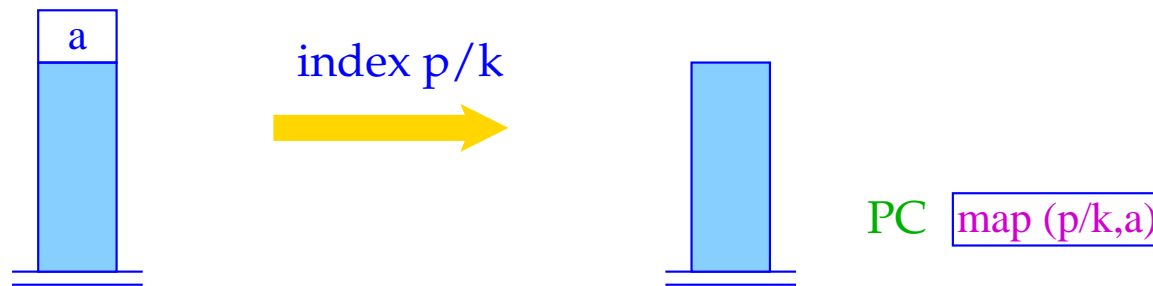
```
switch (H[S[SP]]) {  
  case (S, f/n):  S[SP] = f/n; break;  
  case (A,a):    S[SP] = a; break;  
  case (R,_):    S[SP] = R;  
}
```

The instruction `index p/k` performs an indexed jump to the appropriate try chain:



```
PC = map (p/k,S[SP]);  
SP--;
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```
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SP--;
```

The function `map()` returns, for a given predicate and node content, the start address of the appropriate try chain `:-)`

It typically is defined through some hash table `:-))`